

IN THE DRAWINGS

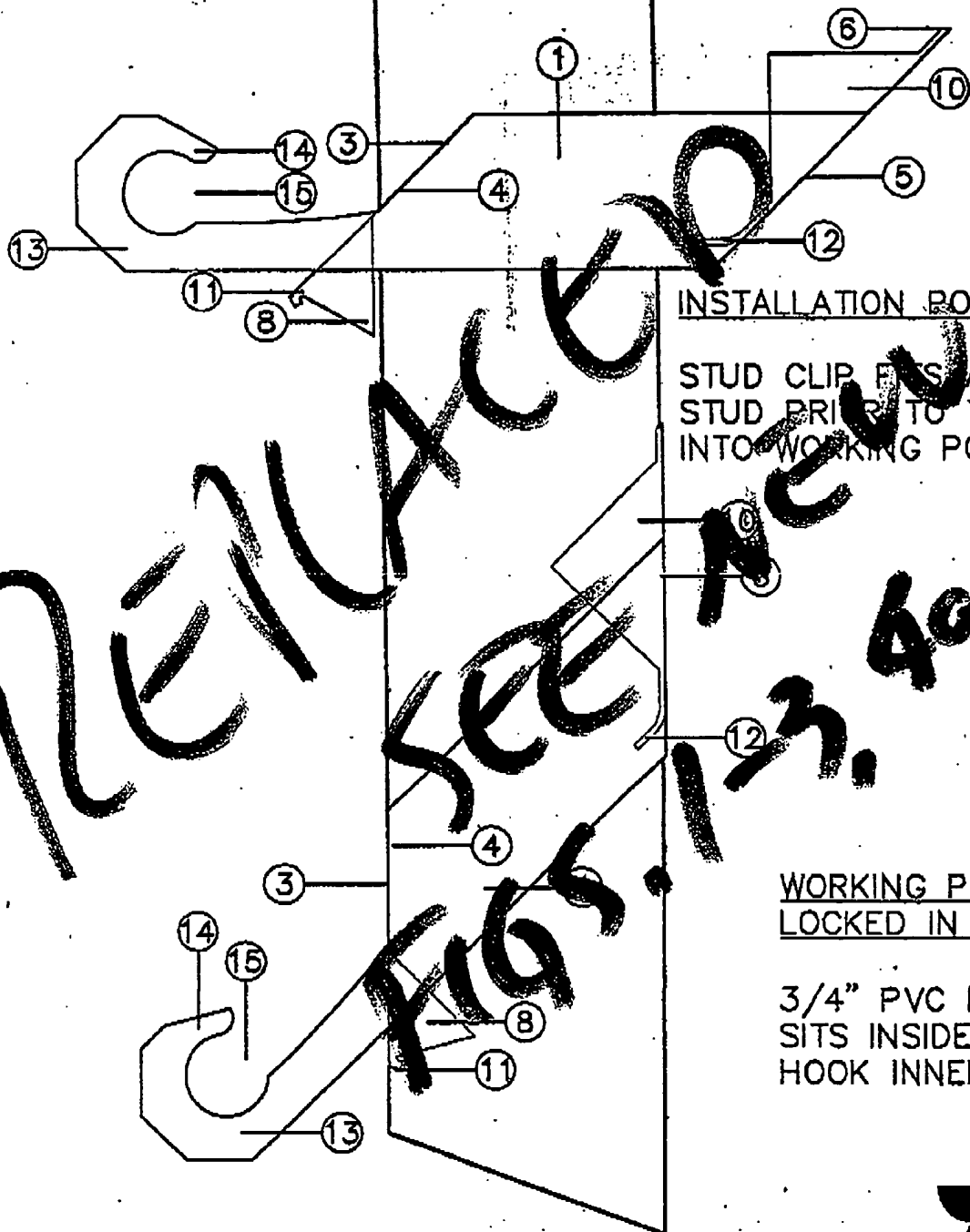
Please accept 9 sheets of replacement informal labeled Figures 1–9.

The applicant is aware that numerous sets of drawings have been submitted, but cannot recall the exact drawings of the February 10, 2003 submission referred to by the Examiner.

A copy of drawings are attached hereto which are believed to correspond to the drawings submitted Feb. 10, 2003.

A mark-up copy of the new informal Figures is provided to the best of this agent's ability as compared to the February 10, 2003 submission.

Applicant contends that no new matter has been added.



INSTALLATION POSITION

STUD CLIP FITS ACROSS
STUD PRIOR TO TIPPING
INTO WORKING POSITION

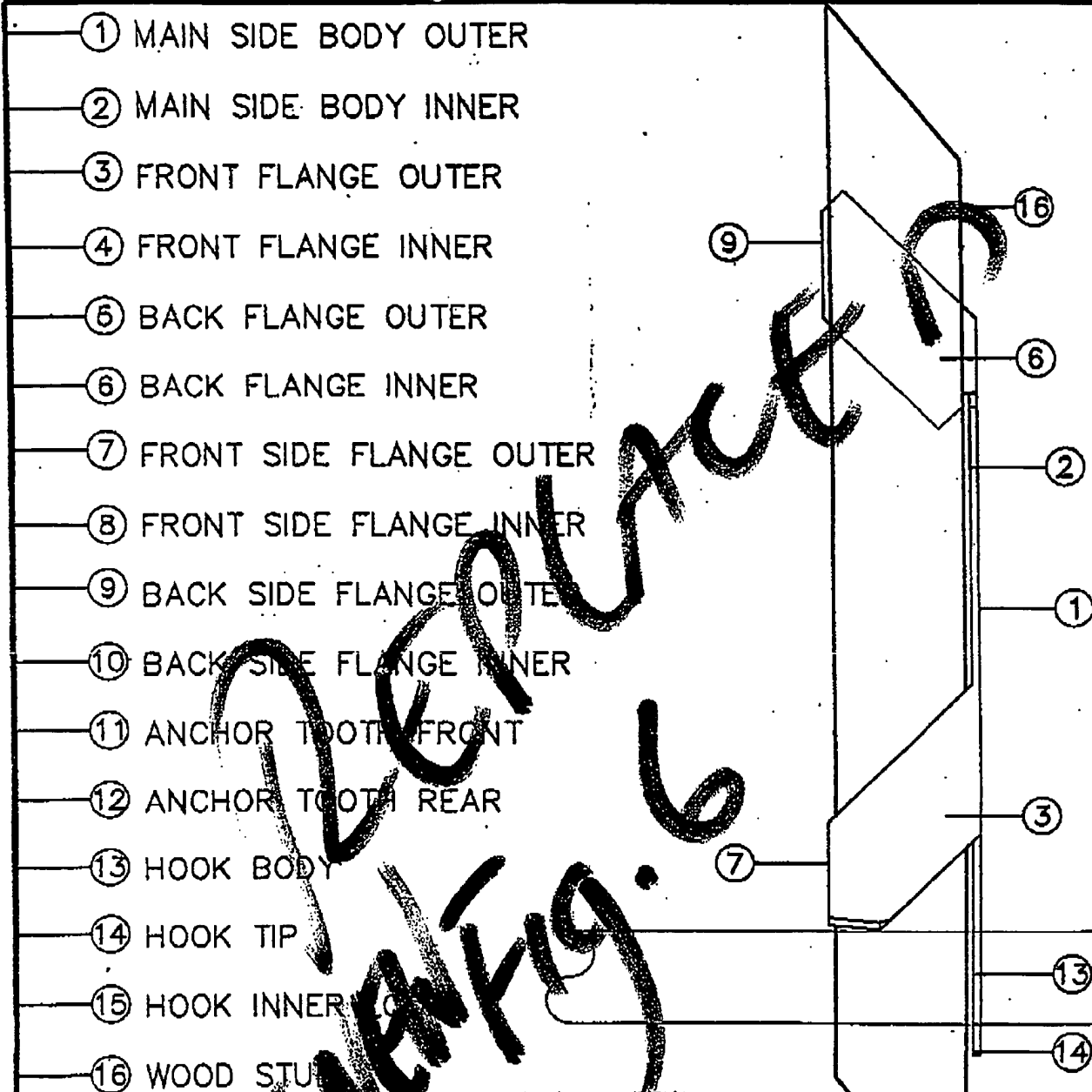
WORKING POSITION
LOCKED IN PLACE

3/4" PVC ROLL
SITS INSIDE BAR
HOOK INNER LOOP

STUD CLIP RIGHT SIDE VIEW
PAGE 1



SUITE 2, 5000 - 61 AVENUE, RED DEER,
ALBERTA, T4N 4N5, PH (403) 348 4342

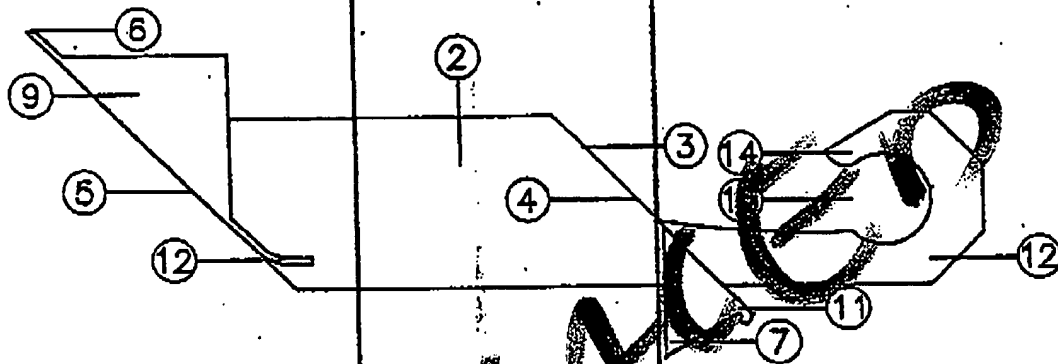


FRONT VIEW
 SHOWING STUD
 CLIP LOCKED INTO
 WORKING POSITION
 AND SUPPORTING
 BAR

STUD CLIP MOULD
 PAGE 2



SITE 2, 5000 - 51 AVENUE, RED DEER,
 ALBERTA, T4N 4A6, PH (403) 348 4542



INSTALLATION POSITION

STUD CLIP FITS ACROSS
STUD PRIOR TO TIPPING
INTO WORKING POSITION

WORKING POSITION
LOCKED IN PLACE

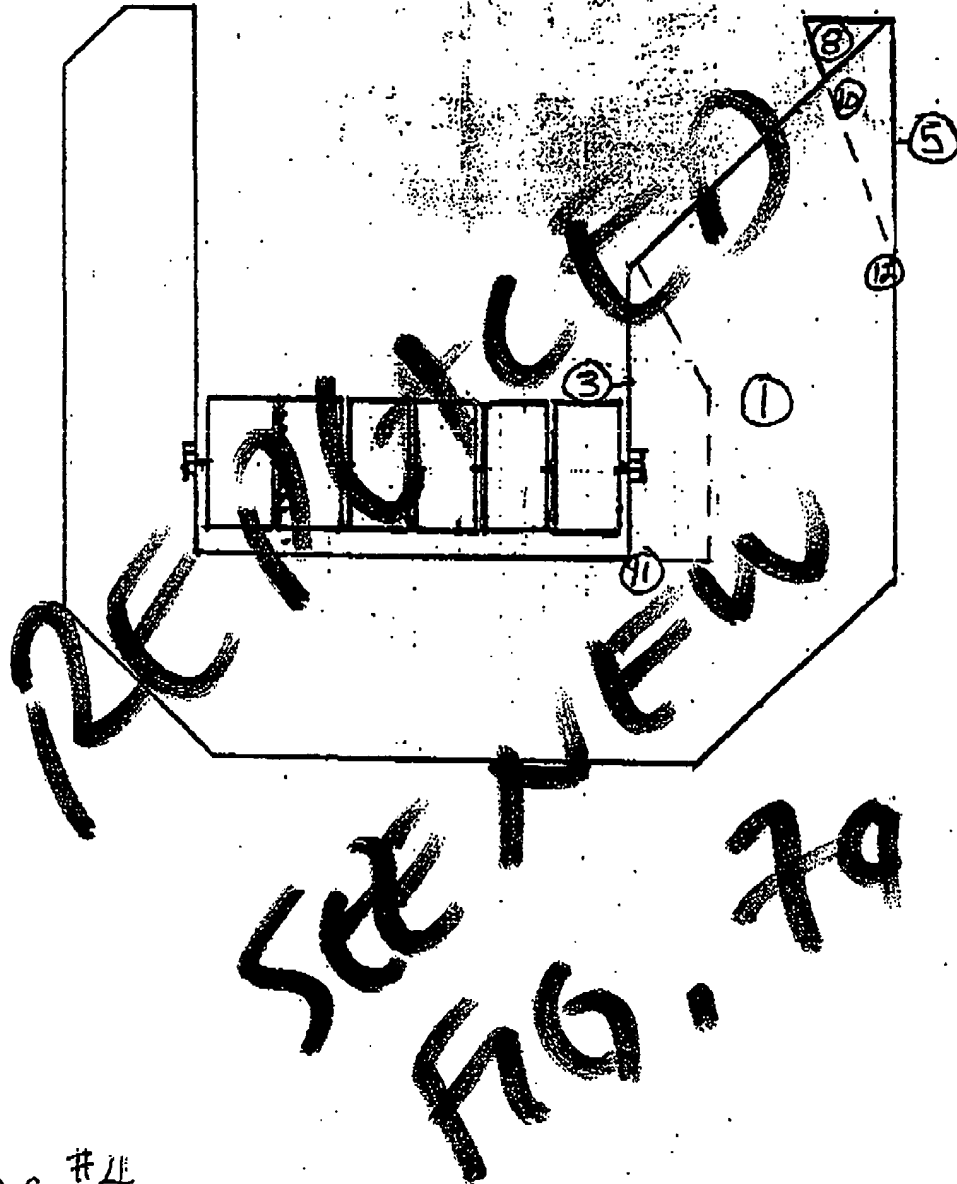
3/4" PVC ROLL
SITS INSIDE BAR
HOOK INNER LOOP

STUD CLIP LEFT SIDE VIEW
PAGE 3



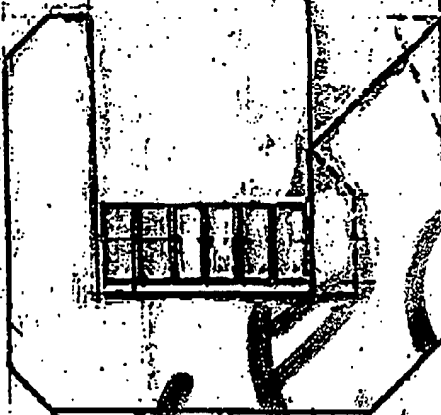
SUITE 2, 6000 - 51 AVENUE, RED DEER,
ALBERTA, T4M 4R5, PH (403) 346 4542

Stud/CLIP Coil Roller

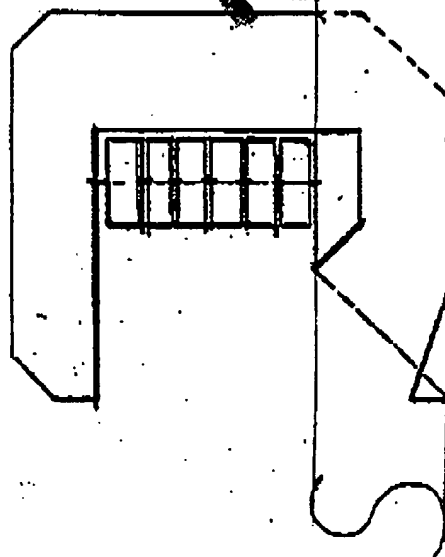


DRWG #4

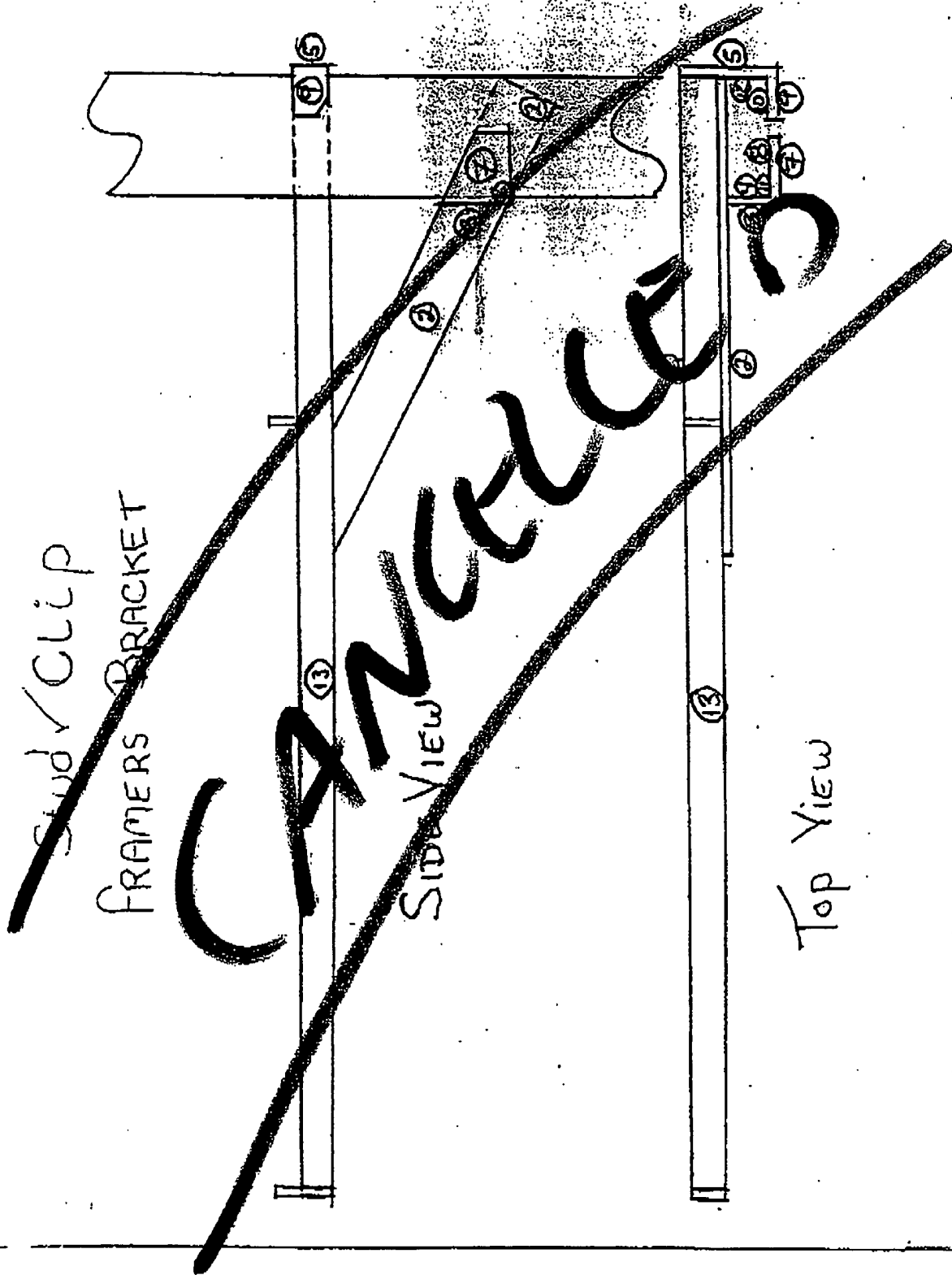
STUD VALVE
COLL ROTOR
SHOWN BACK TO BACK



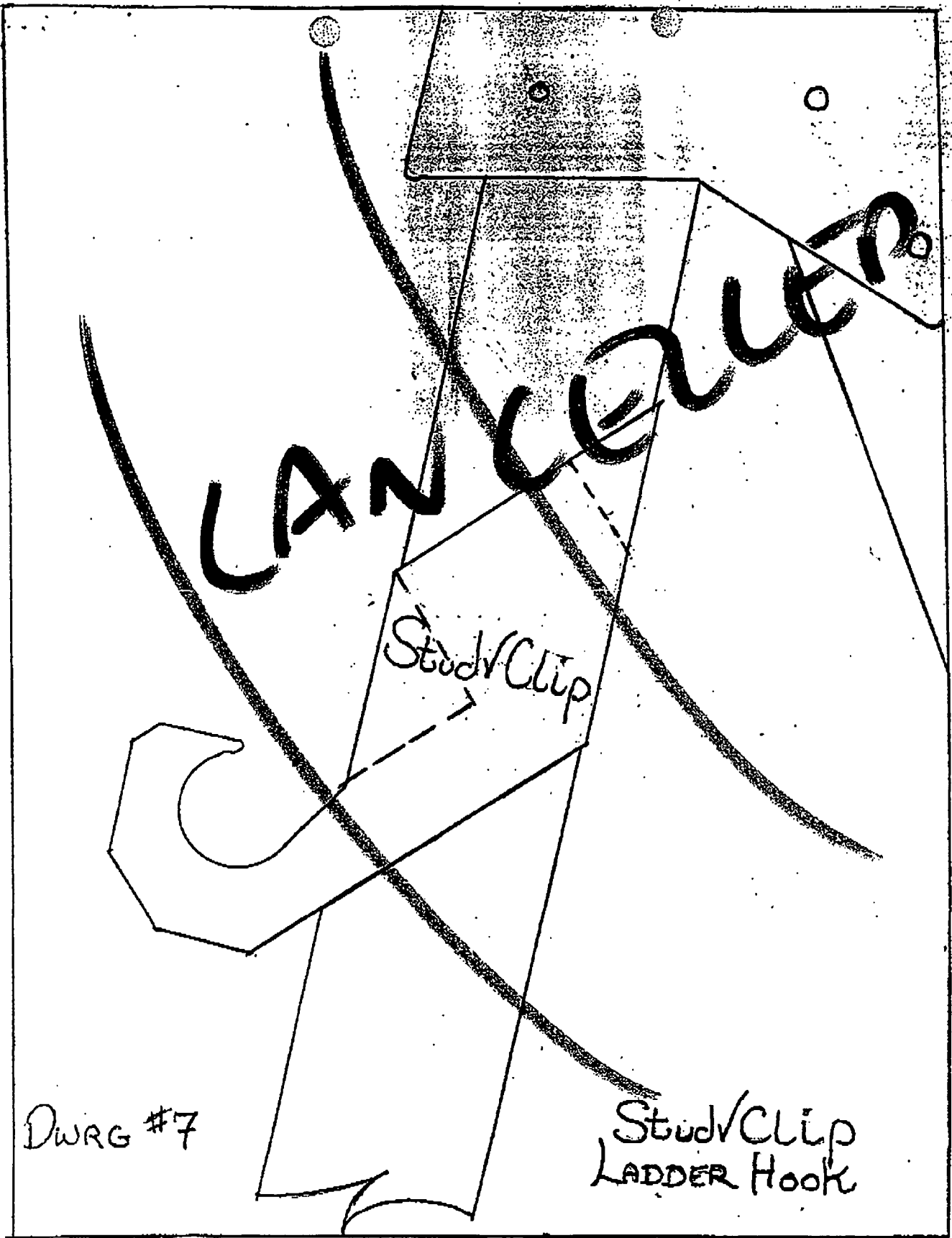
REPLACED
SEE NEW
FIG 7b



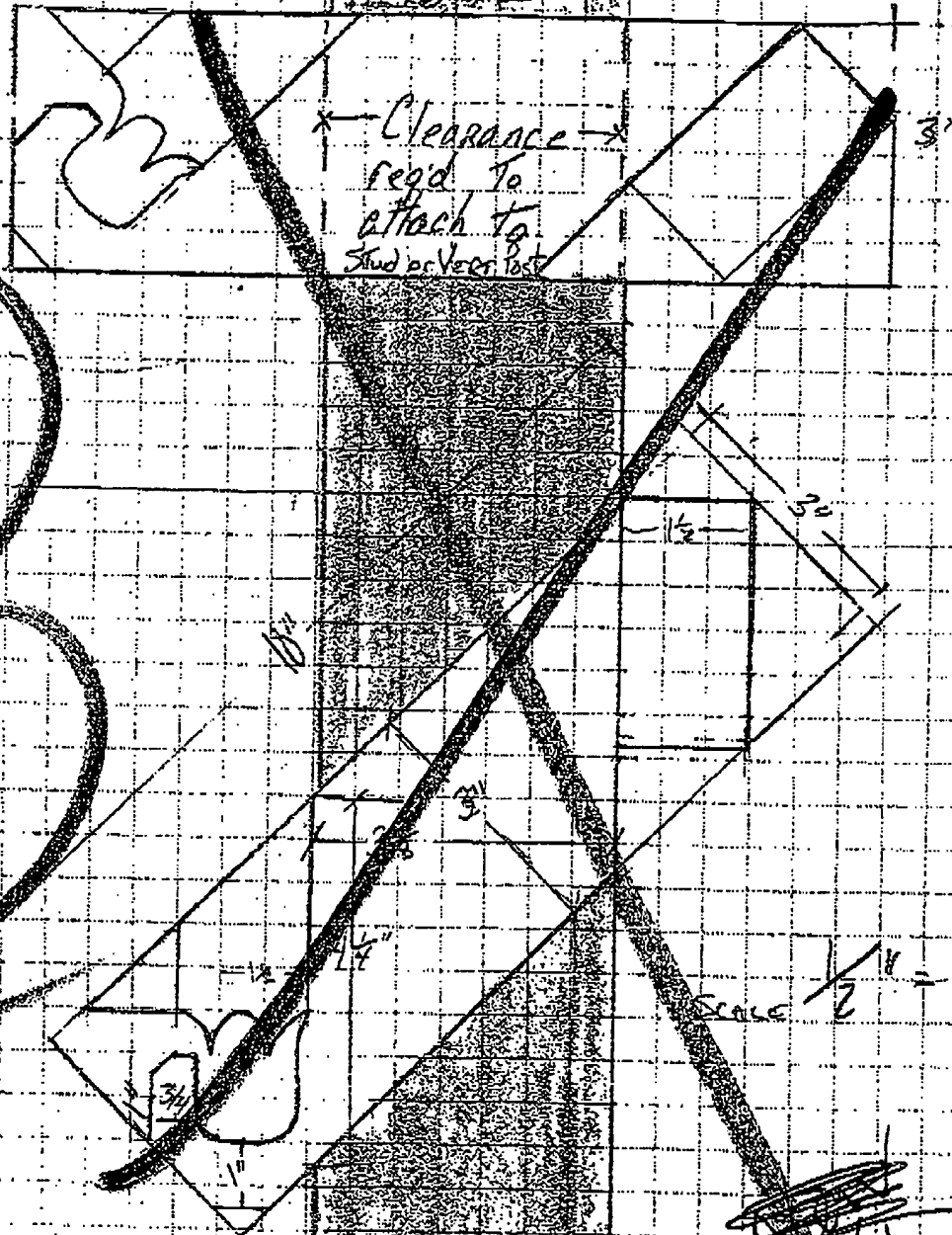
DRWG #5.



Draws # 68



STVA CLIP REEL HOOKS



new
fig 4a

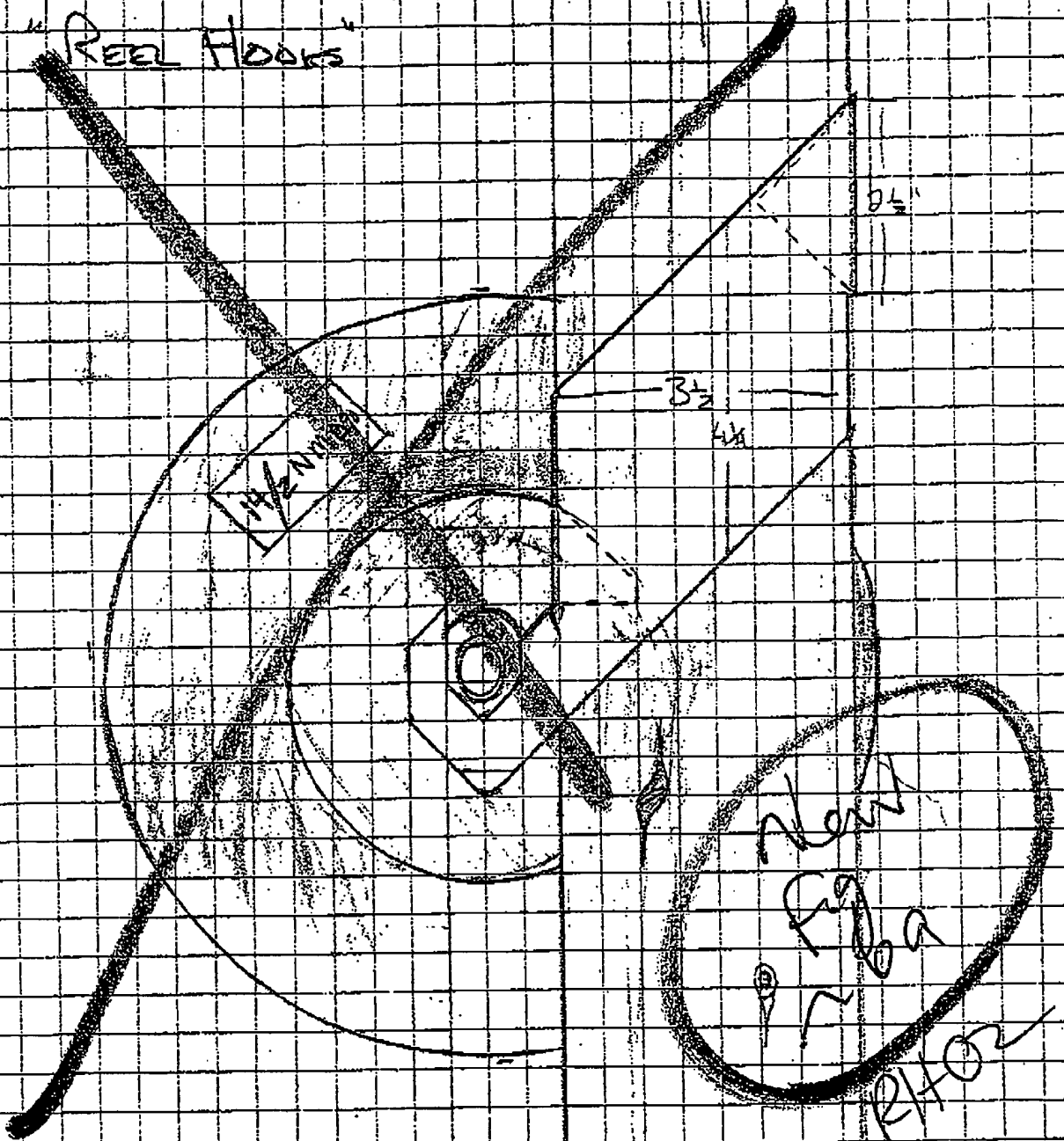
new
fig 4b

~~PROJ~~

SER 91

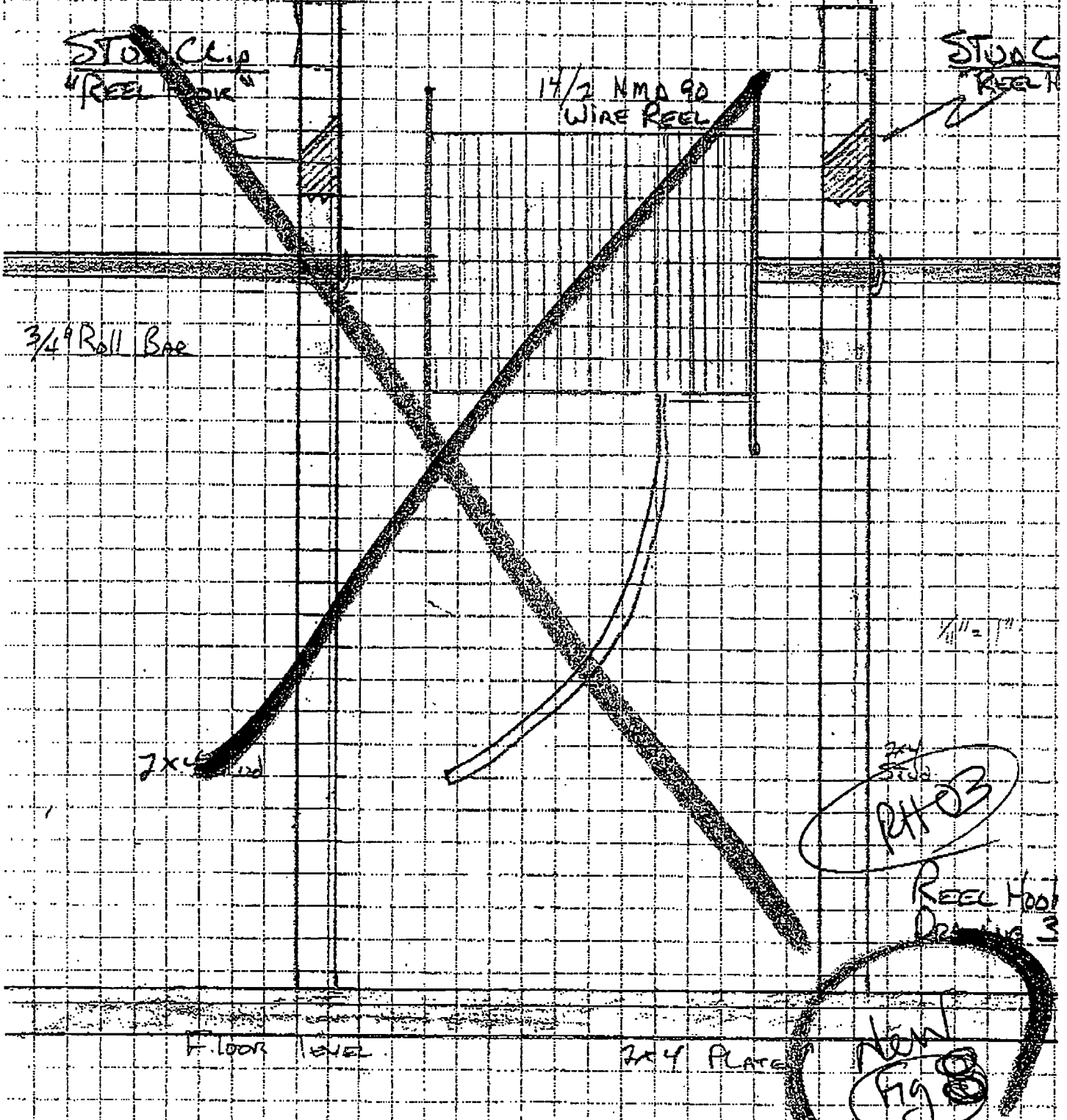
"REEL HOOK"
Drawing 1

STUD CLIP
"REEL HOOKS"

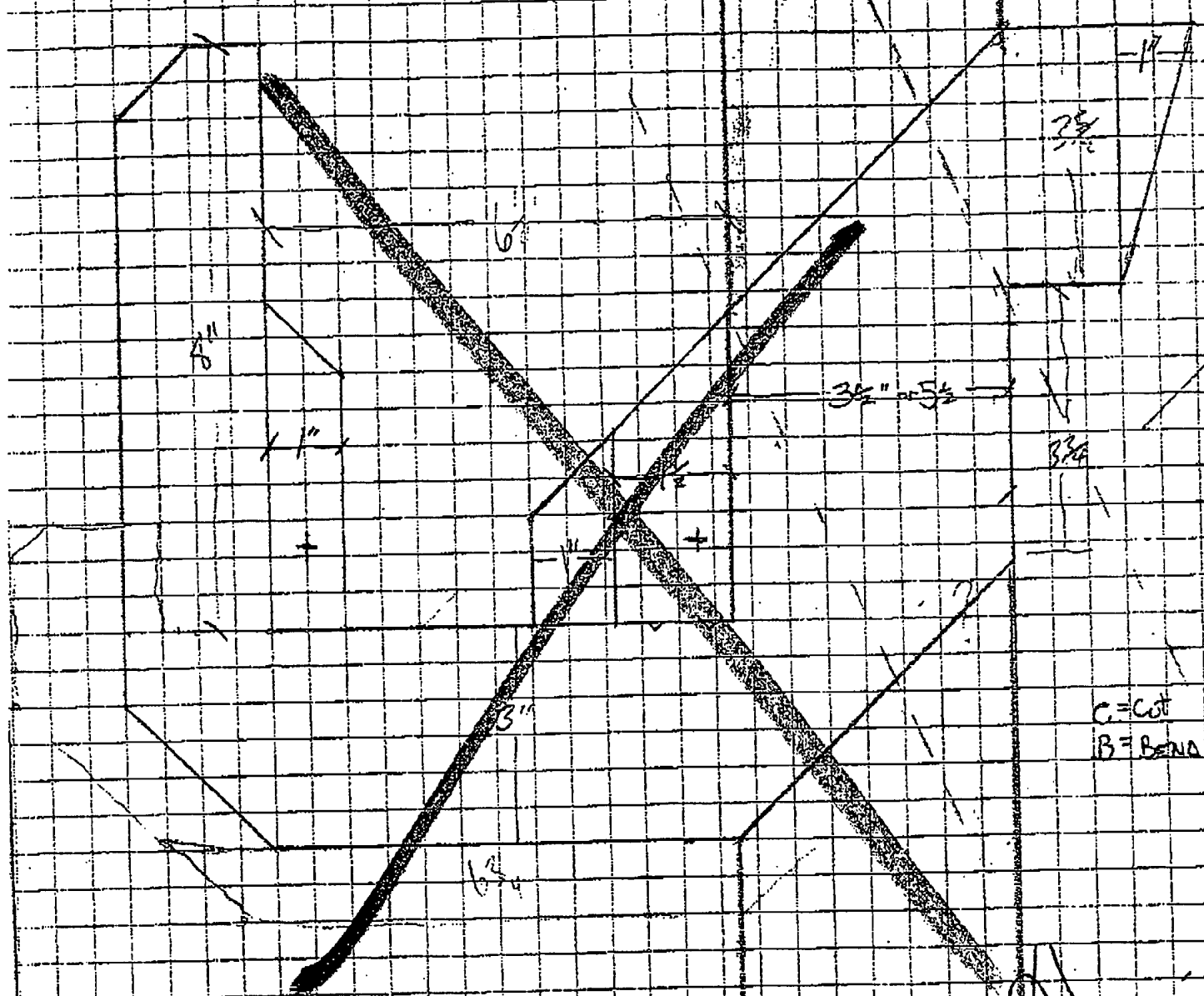


Reel Hook
DRAWING 2

"STUD CLIP" REEL HOOKS



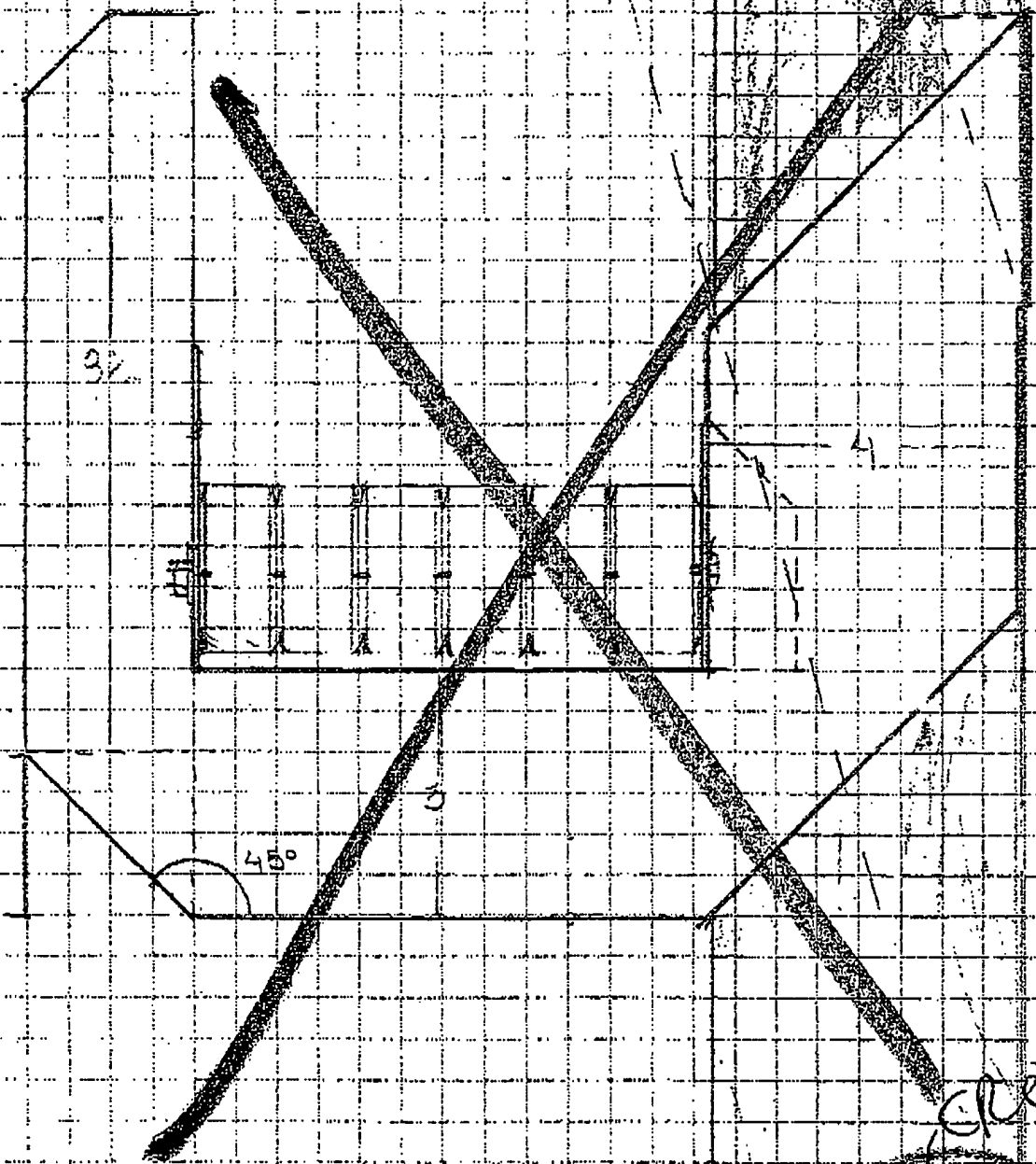
STUD CLIP * COIL ROLLER



Scale 1 square = 1/2"

CRD
MAY 7A
C. H. A.
Drawing

STUD CLIP
COIL ROLLER



WORKS ~~WELL~~
Very well.

CLIP
COIL ROLLER
DRAWING 2
Aug 05/06
New
Bent
Fig 7a

+34" AFF

STUD CLIP
Coil Roller

+32"

+27"

+14"

+9"

+3"

Floor

45°

1 1/2"

4 1/2"

CR 03

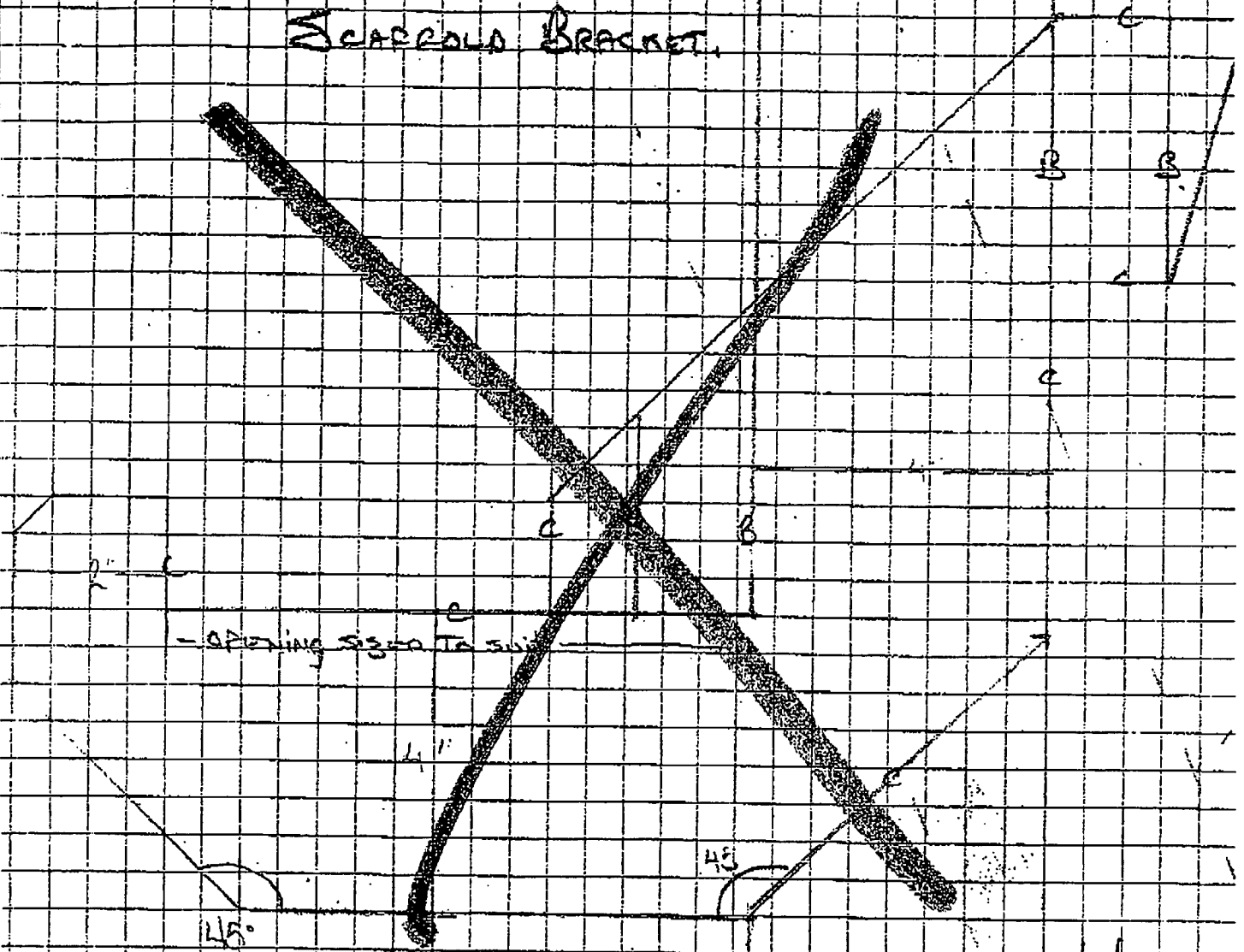
Coil Roller
Drawing 3

Floor

New
Fm 7b

STOA CLIP

SCAFFOLD BRACKET.



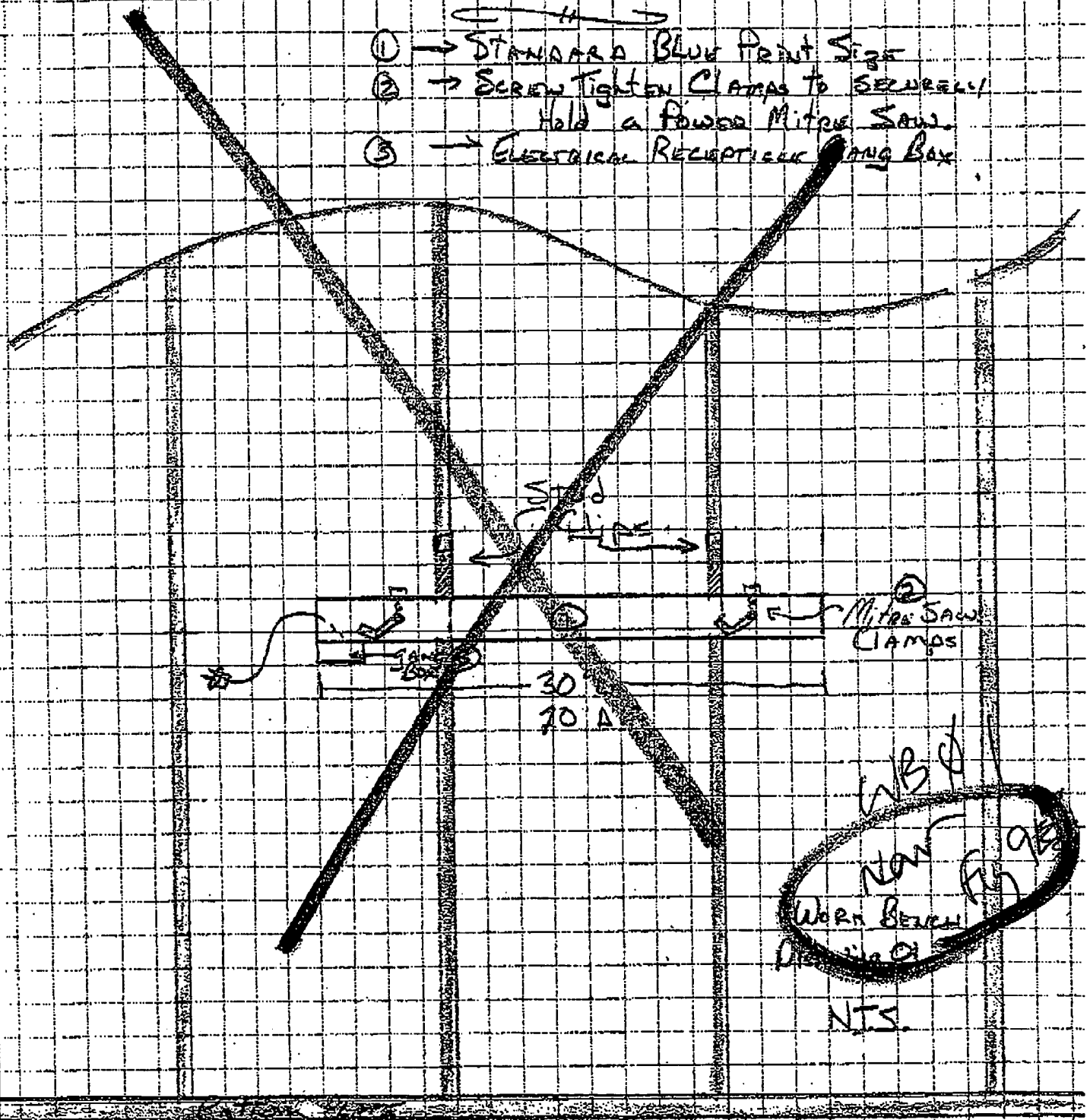
C = CUT
B = BOND

JB 01
JB 02
JB 03
JB 04
JB 05
JB 06
JB 07
JB 08
JB 09
JB 10
JB 11
JB 12
JB 13
JB 14
JB 15
JB 16
JB 17
JB 18
JB 19
JB 20
JB 21
JB 22
JB 23
JB 24
JB 25
JB 26
JB 27
JB 28
JB 29
JB 30
JB 31
JB 32
JB 33
JB 34
JB 35
JB 36
JB 37
JB 38
JB 39
JB 40
JB 41
JB 42
JB 43
JB 44
JB 45
JB 46
JB 47
JB 48
JB 49
JB 50
JB 51
JB 52
JB 53
JB 54
JB 55
JB 56
JB 57
JB 58
JB 59
JB 60
JB 61
JB 62
JB 63
JB 64
JB 65
JB 66
JB 67
JB 68
JB 69
JB 70
JB 71
JB 72
JB 73
JB 74
JB 75
JB 76
JB 77
JB 78
JB 79
JB 80
JB 81
JB 82
JB 83
JB 84
JB 85
JB 86
JB 87
JB 88
JB 89
JB 90
JB 91
JB 92
JB 93
JB 94
JB 95
JB 96
JB 97
JB 98
JB 99
JB 100

STUD CLIP

* WORK BENCH *

- ① → STANDARD BLUE PRINT SIZE
- ② → SCREW TIGHTEN CLAMPS TO SECURELY HOLD A POWER MITRE SAW.
- ③ → ELECTRICAL RESISTANCE GANG BOX



REPLACE-
MENT

APPLICATION
2

DRAWINGS

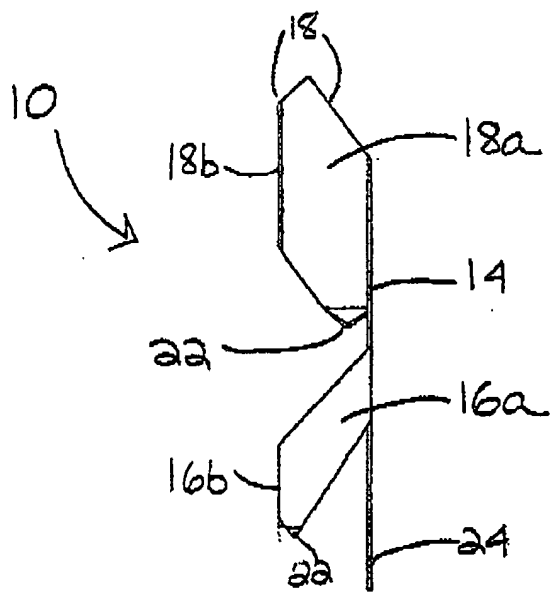
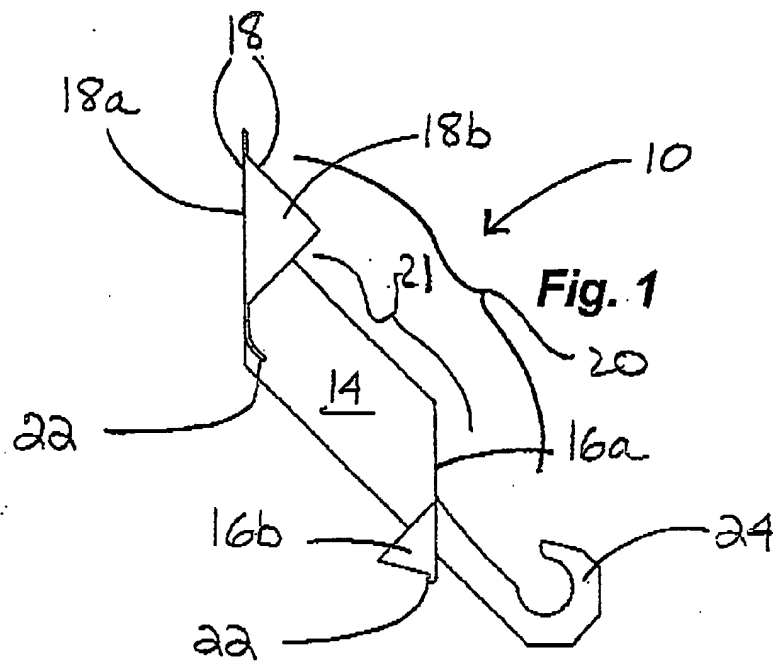


Fig. 2

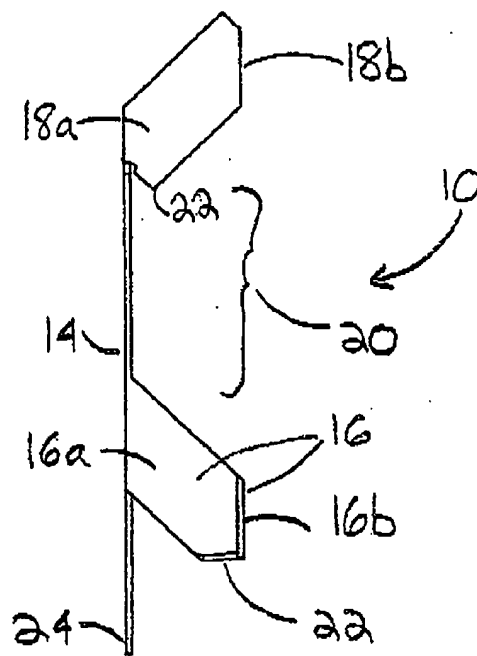
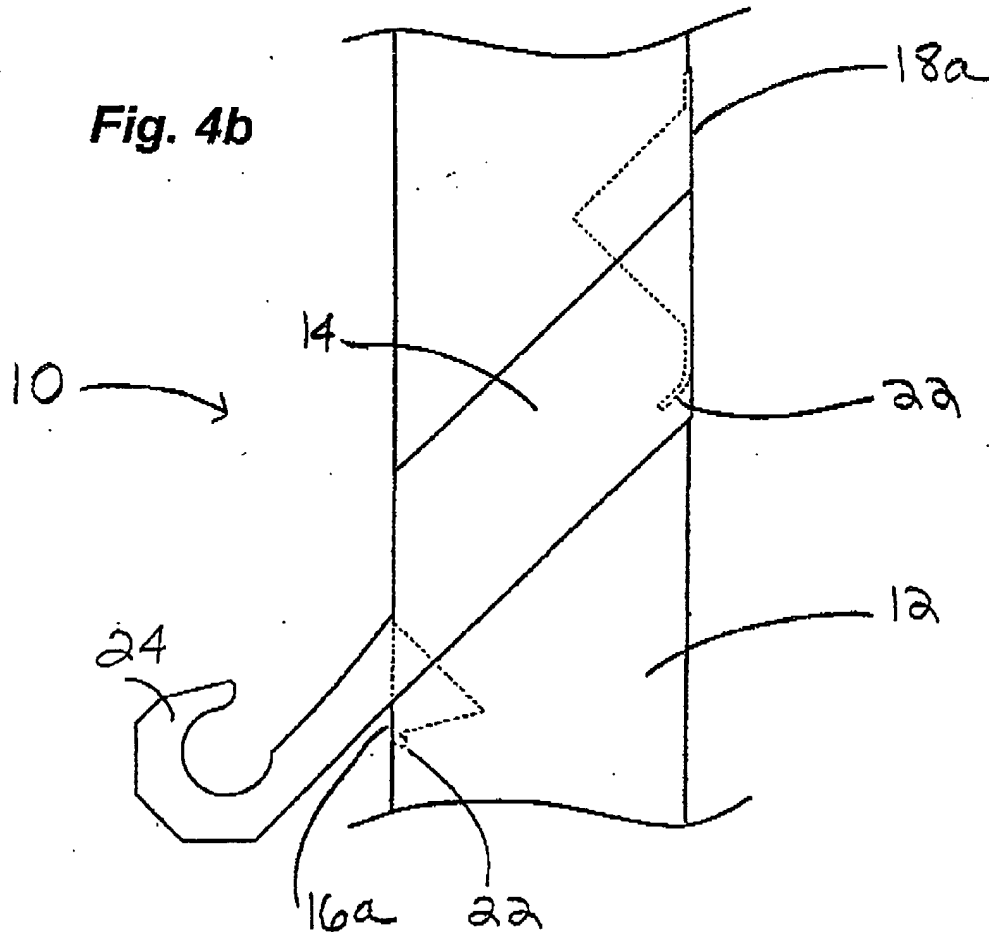
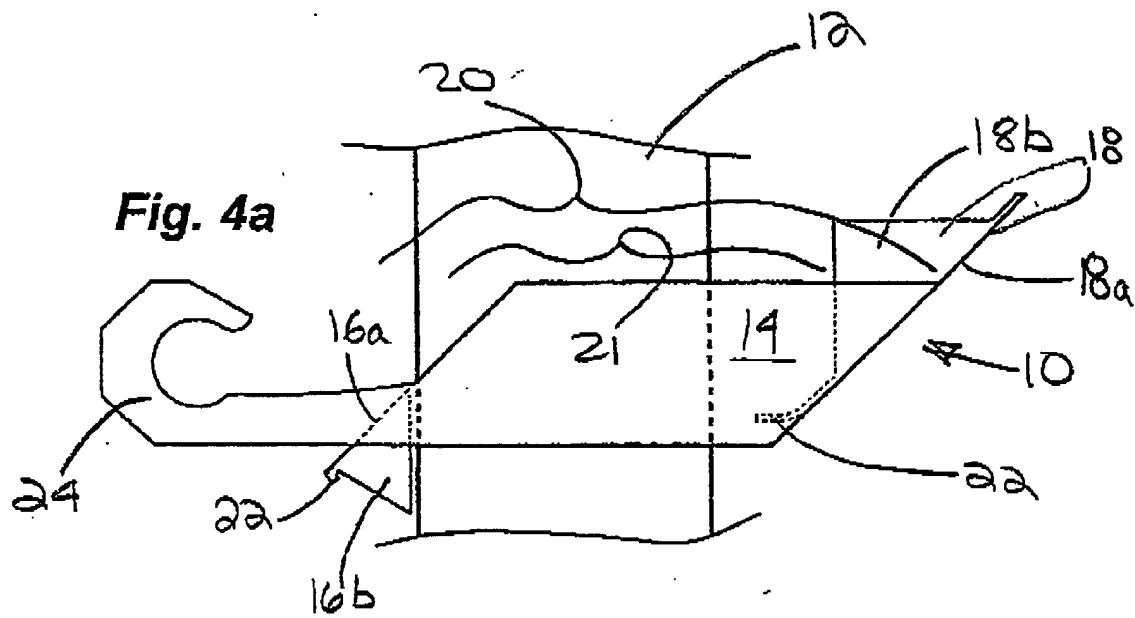


Fig. 3



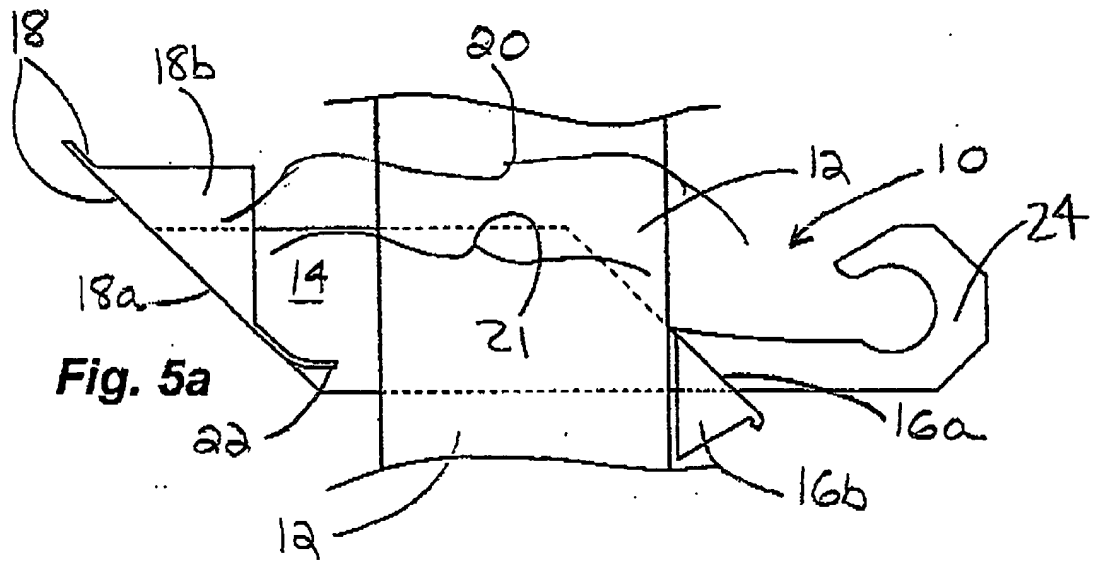


Fig. 5a

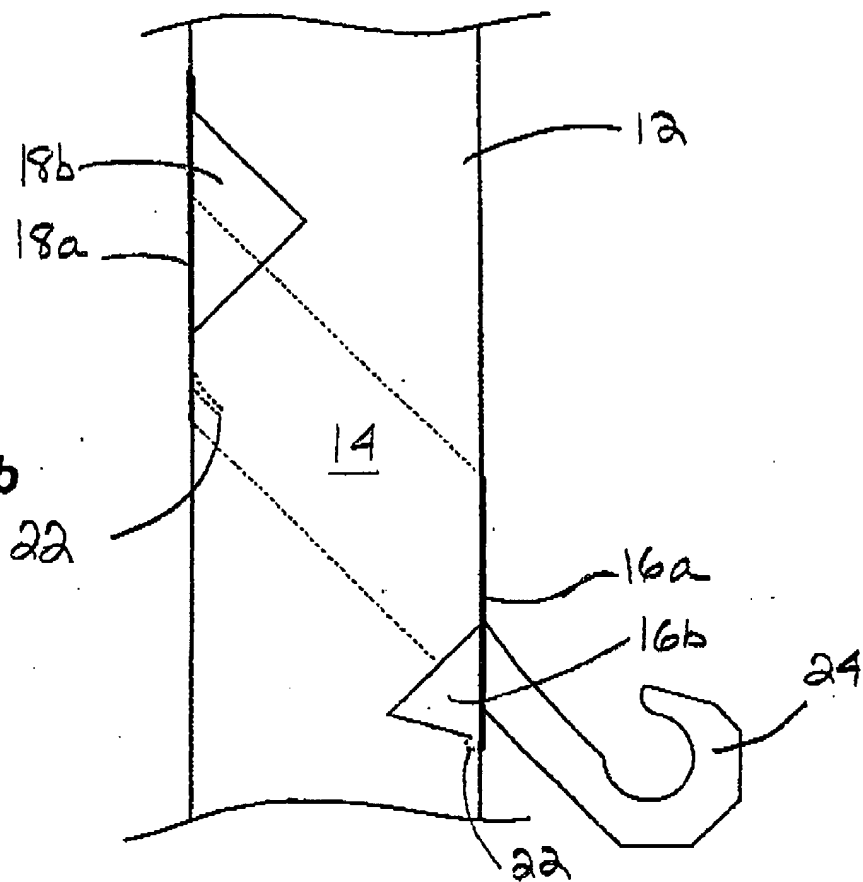
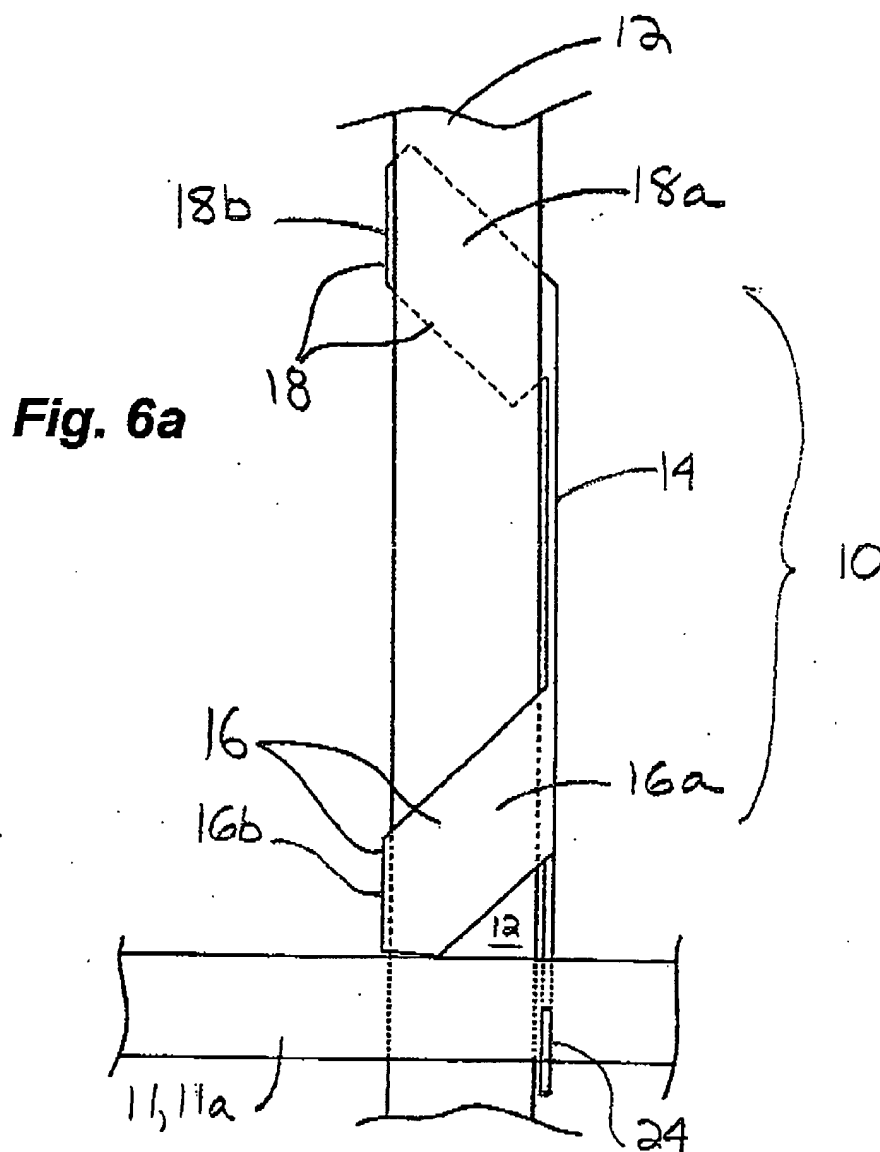


Fig. 5b



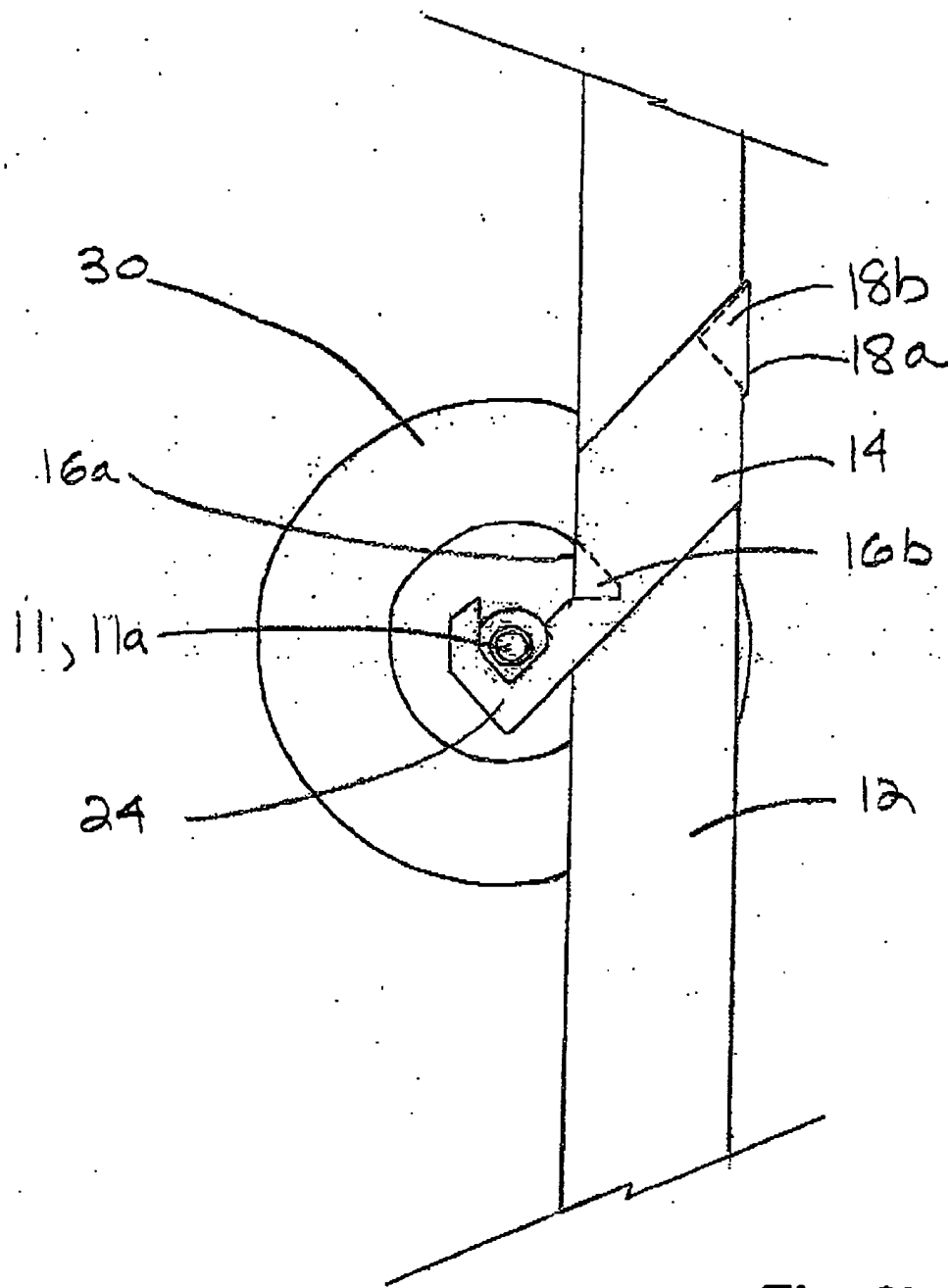
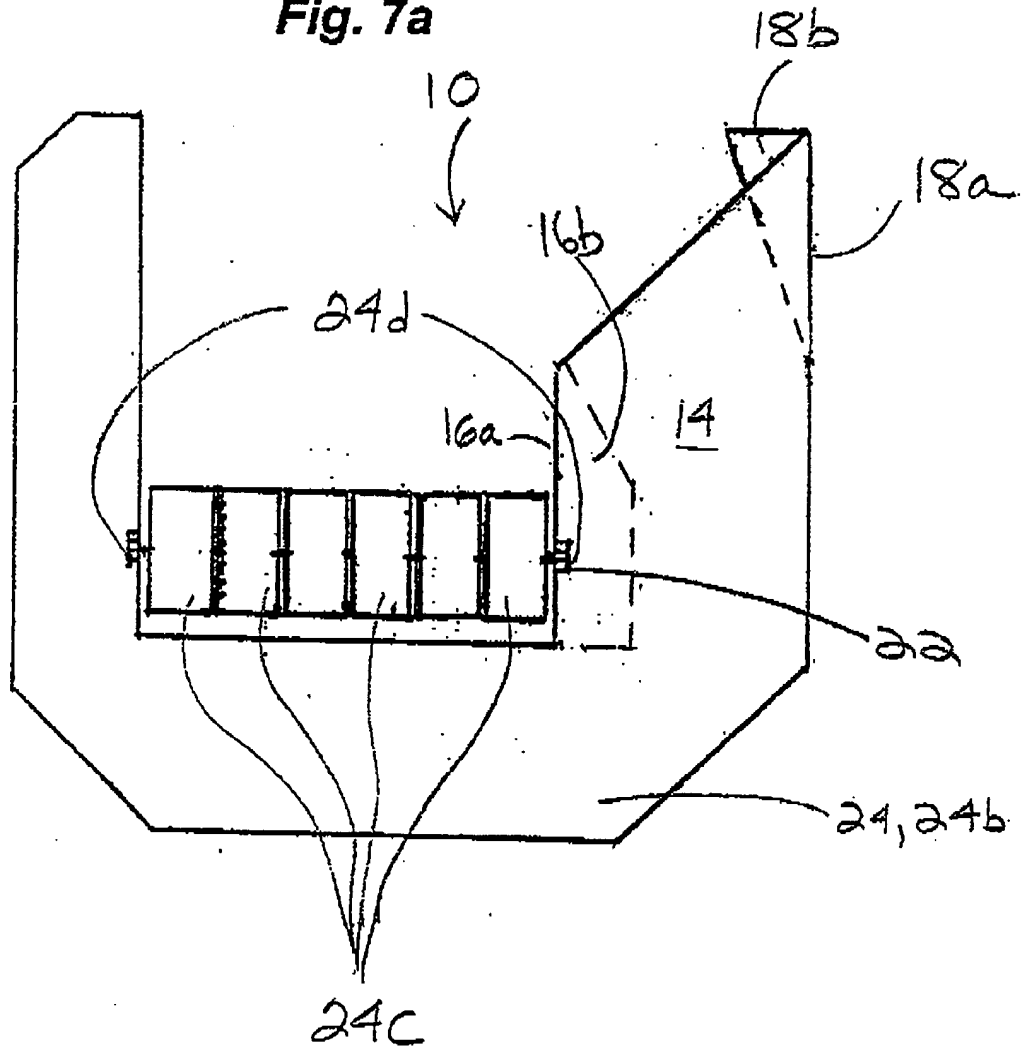
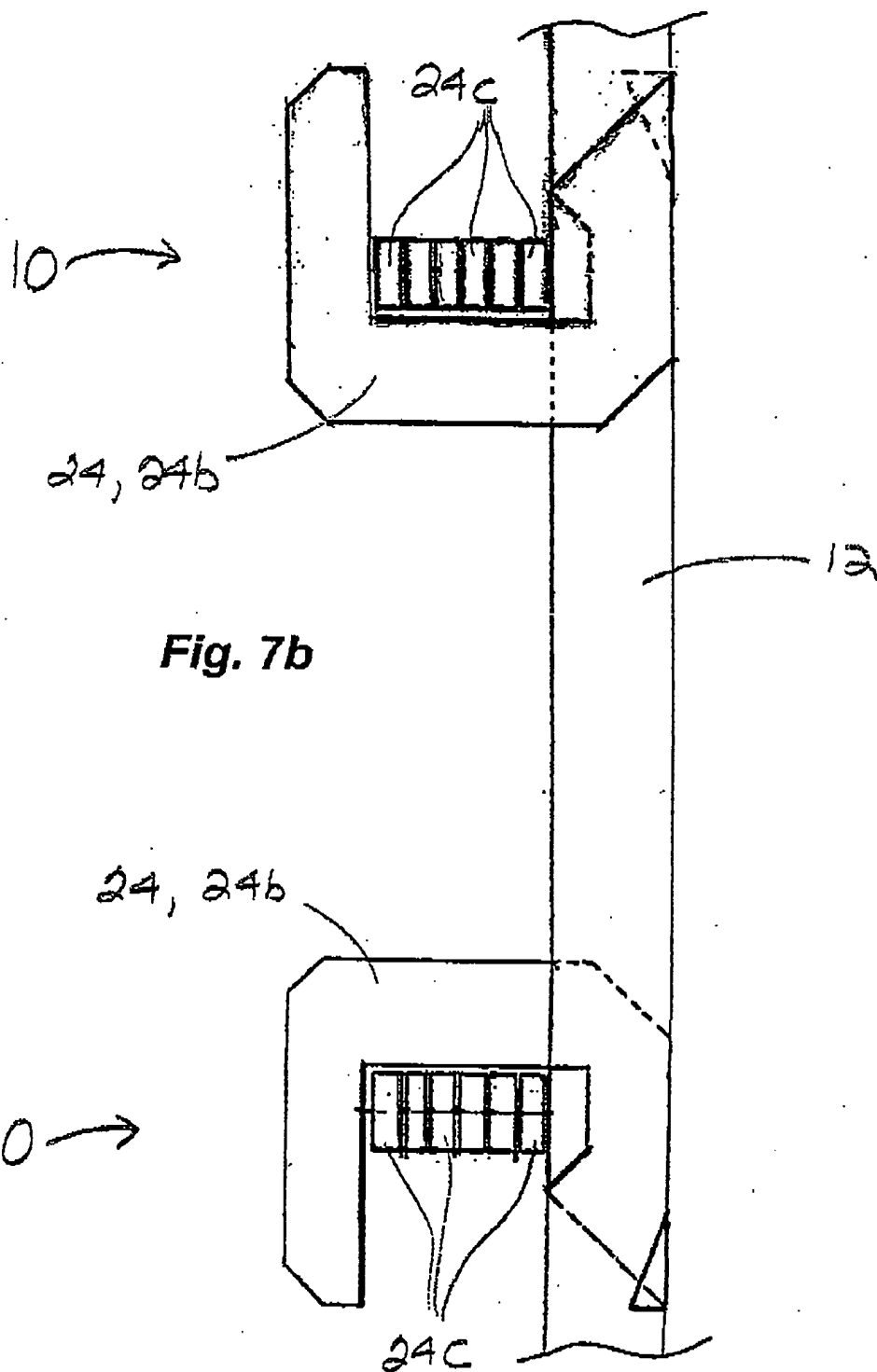


Fig. 6b

Fig. 7a





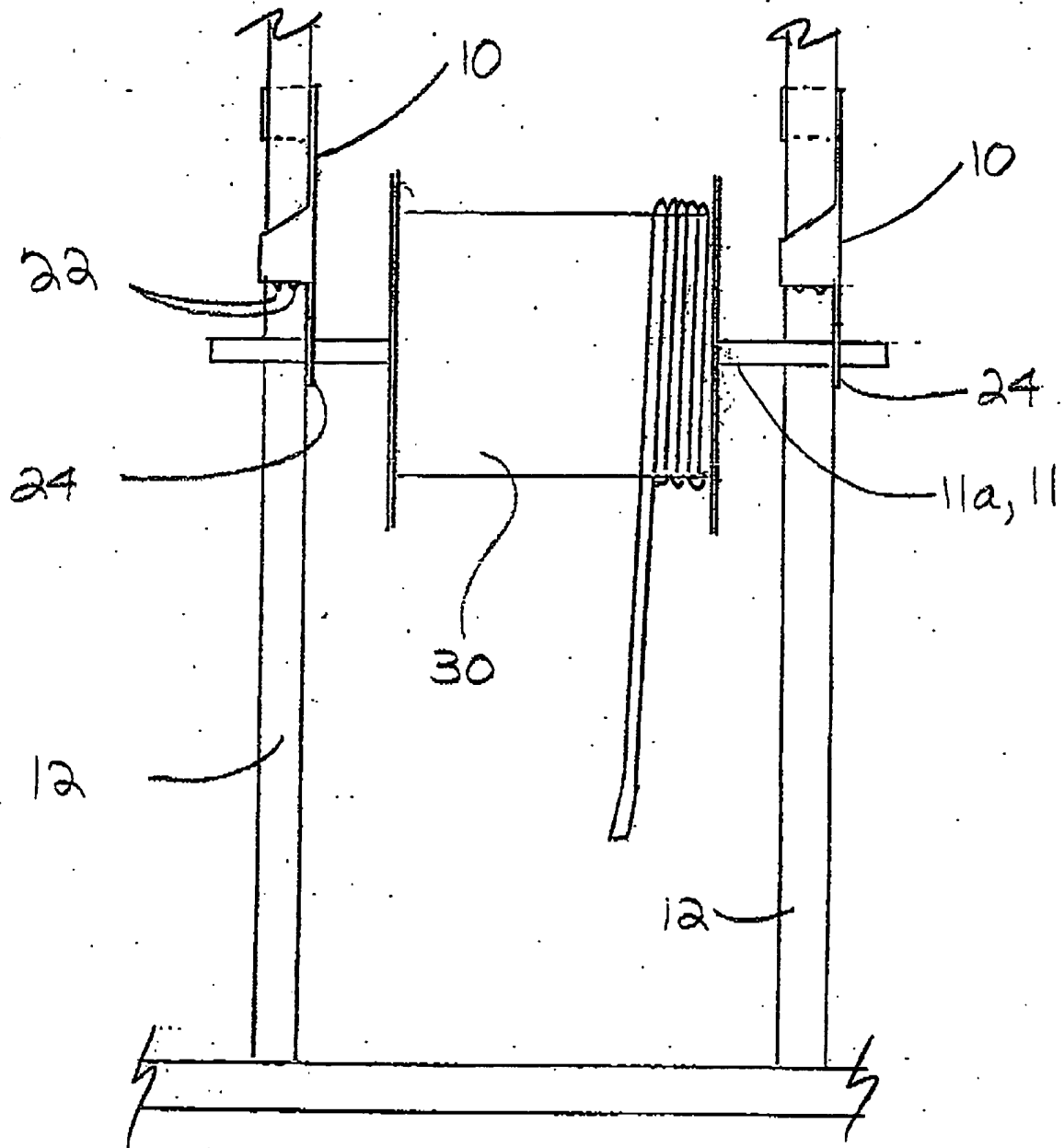


Fig. 8

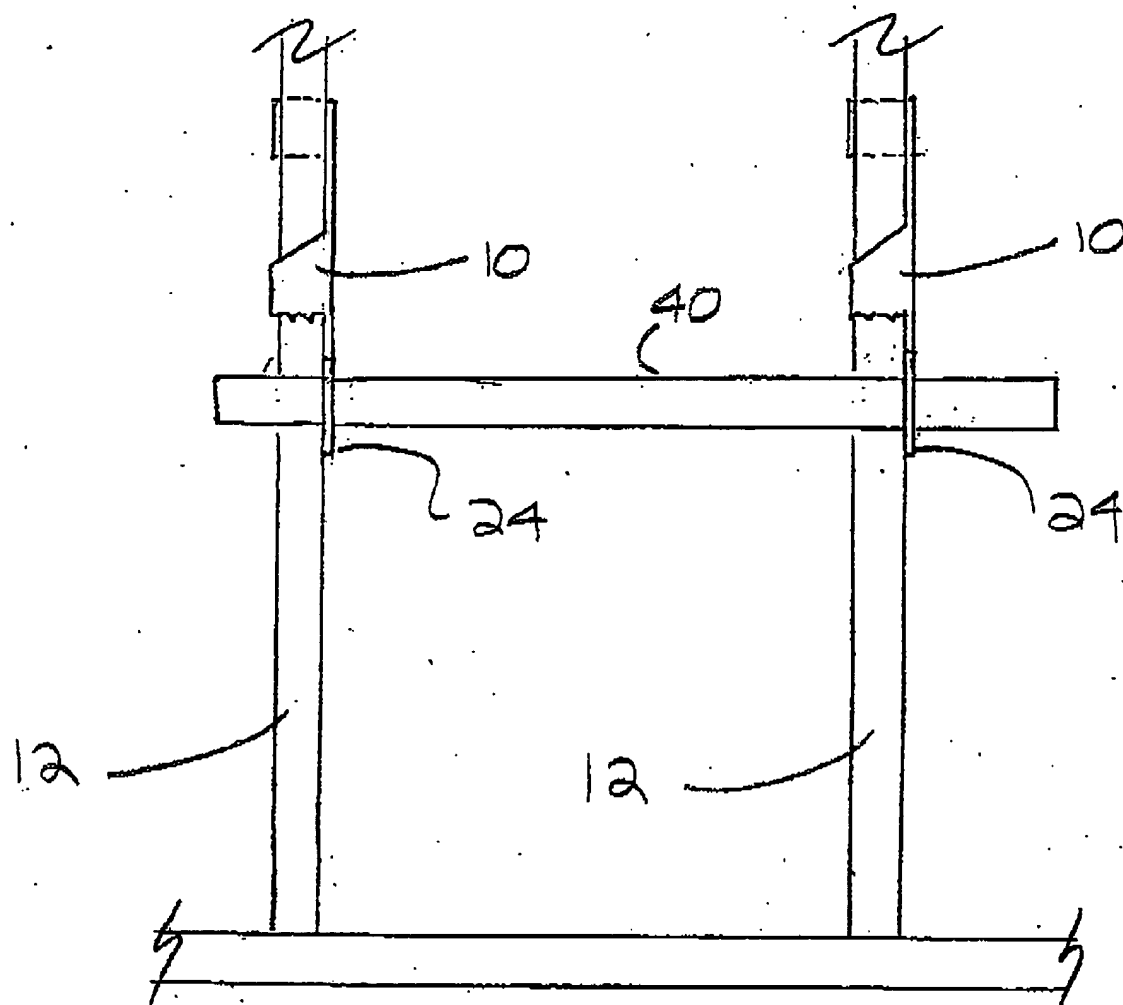


Fig. 9